

Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at http://about.jstor.org/participate-jstor/individuals/early-journal-content.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

The Royal Society of London

PHILOSOPHICAL TRANSACTIONS

Volume 6 1671

Reprinted by permission of

The Royal Society of London

JOHNSON REPRINT CORPORATION KRAUS REPRINT CORPORATION

NEW YORK 1963

The Royal Society of London

PHILOSOPHICAL TRANSACTIONS

Volume 6 1671

Reprinted by permission of

The Royal Society of London

JOHNSON REPRINT CORPORATION KRAUS REPRINT
CORPORATION

NEW YORK 1963 The only official reprint authorized by The Royal Society of London

PHILOSOPHICAL

Transactions:

GIVING SOME

ACCOMPT

OF THE

Present Undertakings, Studies and Labours

OF THE

INGENIOUS

IN MANY

Considerable Parts

OF THE

WORLD.

VOL. VI.

For the Year MDCLXXI.

LONDON.

Printed by T. R. for John Martyn at the Bell in St. Pauls Churchyard, Printer to the ROYAL SOCIETY.

May, 22. 1671.

The CONTENTS.

some Considerations of Dr. J. Beal, upon Mr. Reeds Letz ter, printed in Numb. 70. Shewing, in what sense the Sap may be said to descend and to circulate in Plants; and the Grast to communicate with the Stock: As also what choice of Apples for the delicacy of the Liquor in peculiar Seasons; and for easie and speedy propagation: Pears for some Lands proper; their choice for manifold Vies, &c: The best season for Transplan: tation: An Apiary or Discipline of Bees recommended for publick benefit. An Extract of a Letter, written by Signior Malpighi, concerning the Structure of the Lungs of Froggs, Tortoises, &c. and perfecter Animals; as also the Texture of the Spleen. A Narrae tive of some Observations lately made in the Upper Egypt. An Extract of a Letter from Negropont, touching the flux of Euripus. A Relation of two considerable Hurricans in England, communicated by Mr. John Templer. A Narrative of some Petrifications in Humane Bodies. An Accompt of Four Books. I. Francisci De le Boe Sylvii PRAXIS MEDICÆ IDEA. II. Relatione dello Stato presente dell' EGYPIO, scritto dal Signior Gio. Mich. Vanslebio. III. Theod. Kerkringii M. D. Commentarius in CUR RUM TRI-UMPHALEM ANTIMONII Bas. Valentini. IV. Cogitationes Physico-Mechanica de Natura VISI-ONIS. A. Johan. Ott.

July, 17.1671.

The CONTENTS.

A Table of the Compression of Air under water, from the depth of one foot to 1947. feet; Vseful for those, that dive for recovering of things lost in water. More Communications of Mr. Lister concerning the English Kermes; the Insect it breeds; and the likeness it hath with the Scarlet-kermes in the Shops. An Extract of M. Hevelius's Letter concerning his further Observations of the New Star near the Beak of the Constellation of the Swan. An Accompt of the same Subject publish'd in France; together with some Communications touching the present total disappearance of some Stars, that appeared formerly; taken notice of both by Signor Cassini and Signor Montanari. Answer of Dr. Wallis to Mr. Hobbes's Book, entituled Rosetum Geometricum. An Accompt of some Books: I. De MO-TIONIBUS à GRAVITATE dependentibus, Auth. Joh. Alphonso Borello. II Dissertationes dua Medica de VENENO PESTILENIIALI, Auth. Carolo de la Font. III. Tractatus de CORDE, &c. cui accessit'Dissertatio de ORIGINE CATHAR. RI Auth. Richardo Lower. IV. Oratio de AFFECTUS E-PIDEMII, A. 1669. Leidam depopulantis, CAUSIS NA-TURALIBUS, Auth. Franc. de le Boe Sylvio. V. Hypothesis PHYSICA Nova, nec non Theoria MOTUS ABSTRACTI, Auth. Gothofredo Guil. Leibnitio J.V.D. & Consiliario Moguntino. VI. PHILOSOPHUS AUTODIDACTUS, exhibitus in Epistola, ex Arabica in Latinam Linguam versa ab Edvardo Pocockio.

August 14. 1671.

The CONTENTS.

An Intimation of divers Philosophical matters, at present undertaken and consider'd by several Ingenious and Learned men, as concerning the fresh Observing of Spots in the Sun; a new Edifice now a building at Paris for Philosophical purposes; two Discourses, the one of Vision, the other of the Art of Levelling; Tindures drawn out of the Excretions of Infects; the non-necessity of the Circulation of Sap in Trees; the Discovery of Ovaria and Ova in all forts of Animals; and the Invention of divers Ingenious Engines and Instruments at Jena in Germany, An Extract of Mr. Ray's Letter, touching Spontaneous Generation, and some Infects smelling of Musk. An Extract of Mr. Willoughbies Letter about the Hatch ing of a kind of Bee in Old Willows. A further Accompand the Stellar Fish, formerly described by Mr. Winthrop in New England. An Extract out of the Venetian Giornale de Letterati, concerning the formation of Fætus's, Dr. Wallis's opinion concerning the Hypothesis Physica nova of Dr. Leibnitius, promised in the fore-going Numb. of these Trasts. An Accompt of some Books. I. A Discourse touching the ORIGINAL of HUMAN LITERATURE. by Theophilus Gale. II. JOH. JOACH. BECCHERI EXPERIMENTUM CHYMICUM NOVUM, being a supplement to the PHYSICA SUBTERRANEA of the lame Author. III. De ABSYNTHIO Analesta, per Joh. Michael Fehr. IV. DE LAUDANO OFIA-To, Auth. Matthia Tillingio.

Odob. 22, 1671.

The CONTENTS.

Observations made by several Astronomers, domestic and forrain, of the late Eclipse of the Moon on Septemb.8.

An Account of the Disfection of a Porpels, by Mr. Ray, noting some omessions of Rondeletius on this subject. Three Letters; the first of Mr. Willinghby, concerning the Ichneumon-wasps, and their several strange ways of Breeding, especially that of laying their Eggs in the Bodies of Caterpillars,&c. The second of Mr. Lister, confirming some former Observations about Musk-sented Insects, and adding some Notes upon M. Steno's late Book touching Petristed Shells. The third of the same, enlarging his former Communications about Vegetable Excrescencies and Ichneumon-Worms.

An Account of Four Books: I. Joh. Wallisii S. Th. D. Tractatus de MOTU Pars Tertia. II. Dan. Luclovici M.D. de PHAR MACIA moderno seculo applicanda Dissertationes Tres. III. Joh. Bapt. Sylvatici Institutio MEDICA de iis qui MORBUM SIMULANT deprebendendis. IV. Quadripartitum BOTANICUM Simonis Pauli M.D.

Decemb. 18, 1671.

The CONTENTS.

Observations of the Spots of the Sun continued; and some others concerning Saturn, and the present Dis-appearance of his Ansæ or Arms; made at Paris. Extracts of several Letters; one, of Monf. Hugens, concerning Saturn: Two others of Monf. Hevelius touching Saturn obscured by the Moon; a Lunar Eclipse: an Occultation of the first of the Satellits of Jupiter by the shadow of this Planet; a Transit of Jupiter and the Moon; and the late Appearance of Saturn to the same Hevel, Another Extract of a Letter from Doct. Fogelius, communicating the Observations, made at Hamburg, of the returned Spots of the Sun; together with a Note relating to the late Eclipse of the Moon. Some Communications of Mr. John Flamstead touching some late Appearances of Saturn. More Observations of Mr. John Templer about the Shining of Glow-worms. An Accompt of some Books: I. The ANATOMY of VEGETABLES, begun &c. Nehemiah Grew, M, D. II. Differtations sur la Nature du FROID & du CHAUD; avec un Dissours sur la Construction & l'Usage d'un CYLINDRE ARITHMETIQUE; par le Sieur Petit, &c. III. La DIOPTRIQUE OCULAIRE; par le P. Cherubin d'Orleans.

Januar. 22. 1671.

The CONTENTS.

A Letter of Mr. Lister, containing an Ingenious accompt of Veins (analogous to Human Veins) ebserved in Plants. An Account of the Loud Speaking Trumpet, as it hath been contrived and publish't by Sir Samuel Moreland, together with its Uses both at Sea and Land. An Observation and Experiment concerning a Mineral Balsom found in a Mine of Italy. Two Observations made by P. Francesco Lana, touching some of the Effects of the Burning Concave made at Lions: as also an odd Salt of a Metallic substance. Mr. Flamsteed's promised Appendix of the Moon's Appusses to the rest of the Pleiades, to be observed An. 1672.

An Accompt of some Books: I. Elemens de GEOMETRIE;
par le P. Ignace Gaston Pardies. II. Regnerus de Graaf
de SUCCO PANCREATICO, & de Partibus GENITALIBUS Mulierum. III. Physico Mathesis de LUMINE, COLORIBUS & IRIDE; Auth. Franc.
Maria Grimaldo. IV. De Fabrica TRIREMIUM Liber
Marci Meibomci.